stream mitigation reach and the remainder of the reach consisted of preservation of the stream channel and 50-foot-wide riparian buffers. The revised mitigation plans were approved by the USACE on February 14, 2006 (see correspondence in Appendix A).r

Wetland Mitigation Area A was constructed and planted in the spring of 2006. Wetland Mitigation Area B and the stream restoration areas were completed in the fall 2007. The first wetland mitigation monitoring report was prepared by William P. Siplivy, P.E. on February 25, 2008, and submitted to the USACE and Ohio EPA.

## 1.3 CONTACT INFORMATION

Mr. Dennis Dubiel of American Energy Corporation is the project manager for AEC. Questions or comments regarding this monitoring report should be directed to Mr. Dubeil or Mr. Isaac of CEC. They can be contacted at:

Mr. Dennis Dubiel American Energy Corporation 43521 Mayhugh Hill Road Township Highway 88 Bealsville, OH 43716 (740) 312-0403 Mr. Joseph A. Isaac Civil & Environmental Consultants, Inc 333 Baldwin Road Pittsburgh, PA 15205 (412) 429-2334

## 1.4 DIRECTIONS TO THE SITE

Directions to the Century Mine stream and wetland mitigation areas are as follows:

## From Pittsburgh:

- 1. Travel on I-79S toward Washington, PA, 21.0 miles;
- 2. Merge onto I-70W toward Wheeling, WV:
- 3. Take the OH-9 exit- Exit 216 toward ST Clairsville;
- 4. Turn left onto OH-9/S Marrietta St.;
- 5. Continue to follow OH-9 and turn right onto OH-148;
- 6. Turn left onto OH-145;
- 7. Turn right onto Mayhugh Hill Road/Township Highway 88;
- 8. End at 43521 Mayhugh Hill Road, Bealsville, OH 43716-9641.

R-101-869 -3- November 2010